Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A valve of a cleanable design capable of maintaining unfavourable conditions for microbial activity on the downstream side and/or outlet of the valve, said valve comprising:

a smooth and contoured unitary valve body with an integral upstream connector extending from the body, a downstream connector extending from the body, and a smooth and contoured internal shape for providing a defined liquid flow path therebetween, wherein the downstream connector extends from the body for selectively supplying liquid and draining a portion of the liquid passing through the body;

the internal shape having an upstream void in liquid communication with the upstream connector, the internal shape also having a downstream void in liquid communication with the downstream connector; wherein a sealing face separates the downstream void from the upstream void;

- a flexible sealing membrane cooperating with the sealing face, the sealing membrane being:
 - i. selectively moveable into contact with the sealing face of said valve body to close said valve;
 - ii. selectively moveable out of contact with the sealing face of said valve body to open and allow draining of said valve by allowing liquid communication through the internal shape; and
 - iii. selectively operable to a range of positions relative to the sealing face to vary the flow rate of liquid through said valve; and

an elongated heater mounted adjacent to the downstream connector and within said valve body in a location so as not to be in contact with the liquid or disrupt the smooth and contoured internal shape and, the valve body being contoured by removal of metal with a slotted cavity forming a thermal break to limit heat to the liquid in the upstream void, said heater being operative to locally heat the downstream void and the downstream connector portion of the valve

body to a predetermined temperature.

2. (previously presented) The valve as set forth in Claim 1, wherein the heater is

capable of raising the temperature at the downstream void and the downstream connector to

promote drying by reducing surface tension of the liquid for better draining, and by increasing

evaporation.

3. (previously presented) The valve as set forth in Claim 2, wherein the heater is

capable of raising the temperature on the downstream void and the downstream connector of said

valve above 60 C.

4.-6. (cancelled)

7. (currently amended) A valve of cleanable design capable of regulating and or

supplying a selected quantity of liquid that possesses enhanced properties at elevated

temperatures, said valve comprising:

a smooth and contoured unitary valve body with an integral upstream

connector[[,]] extending from opposing sides of the body to define a cylindrical passage through

the body for supplying liquid, a downstream connector extending transversely from the body to

form a branch line for selectively draining a portion of the liquid passing through the body, and

a smooth and contoured internal shape formed within the body for providing a defined liquid

flow path between the upstream connector and the downstream connector therebetween;

the internal shape having an upstream void in liquid communication with the

upstream connector, the internal shape also having a downstream void in liquid communication

with the downstream connector; wherein a sealing face separates the downstream void from the

upstream void;

a flexible sealing membrane cooperating with the sealing face, the sealing

membrane being:

i. selectively moveable into contact with the sealing face of said valve body to

close said valve;

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ii. selectively moveable out of contact with the sealing face of said valve body to open and allow draining of said valve by allowing liquid communication through the internal shape; and

iii. selectively operable to a range of positions relative to the sealing face to vary the flow rate of liquid through the valve; and

an elongated heater mounted between the upstream void and the downstream connector and within a cylindrical cavity formed in said valve body in a location axially offset from the upstream connector so as not to be in contact with the liquid or disrupt the smooth and contoured internal shape and, the valve body being contoured by removal of metal from an exterior surface thereby forming a slotted cavity to provide a thermal break for preventing the heating of the liquid within the upstream connector, said heater being operative to locally heat the downstream void and the downstream connector portion of the valve body to a predetermined temperature and for maximizing the heat conducted into the sealing face that comes into contact with the flexible sealing membrane.

8.-15. (cancelled)